

How to Participate

Phase 0 is the right moment to ask questions, raise concerns, and help shape what comes next.

Village Residents & Landowners

Your land, local knowledge and voice shape the design. Join the community consultation.

Foresters & New Residents

Paid, multi-skill roles as we double the co-op crew — with relocation & training grants. Plus feasibility & technical partners.

Investors & Philanthropists

Phase 0 funding for feasibility studies, legal structure, and early outreach.

Researchers & Academics

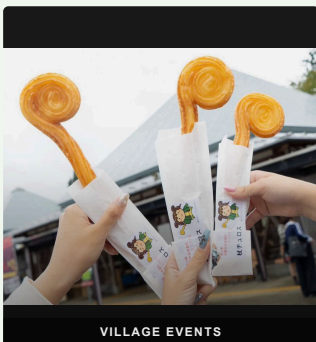
Collaborate on open data, carbon measurement, and rural energy modelling.

Other Rural Communities

Everything built here is documented and shared openly — free for any village to replicate.



JINJA FESTIVAL



VILLAGE EVENTS

Biomass Energy & AI

REFORESTING IN MITSUE



mitsue.it

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Mitsue Village, Nara Prefecture, Japan
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BIOMASS ENERGY & AI

Reforestation in Mitsue

75 Years to Grow the Forest, 25 Years to Harvest

Digital Infrastructure for Rural Japan

MITSUE VILLAGE · NARA · JAPAN

THE PROJECT

Three Pillars

Forest Restoration

Aging cedar monoculture converted to native mixed forest by a scaled-up village forestry cooperative (御杖村森林組合) — its crew roughly doubled. Landowners receive timber income from Year 2.

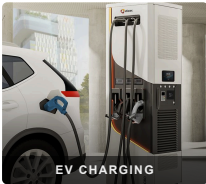
Biomass CHP & Energy Resilience

Sugi forest thinnings fuel a biomass CHP system — electricity for the village (primary), heat (secondary). Solar panels and EV charging complement this locally owned system, with blackout resilience built in.

Sustainable AI Data Center

A small, efficient digital facility inside a repurposed vacant school or factory building, powered entirely by local renewable energy — creating employment and stable revenue where none existed. Phase 2 expands to a larger site in Mitsue.

"These are not three separate ideas — each one makes the others possible."



PHASE 0 · NOW OPEN

What We're Building

A small vacant school or factory building and its surrounding cedar forest — transformed into a living model of rural self-sufficiency.

WHY HERE?

- ✓ Small vacant factories available for reuse
- ✓ Productive cedar forest within reach
- ✓ Resident engineer with deep local roots
- ✓ Village leadership open to new ideas
- ✓ Advances Mitsue Village's official Renewable Energy Plan (2025)

FUNDED BY

林野庁 forest grants · METI/NEDO biomass & rural energy grants · 御杖村 地域脱炭素移行 · 再エネ推進交付金 (via village) · FIT/FIP feed-in tariff · J-Credit carbon income · Data center service revenue · Impact investment & philanthropy

ADVISORS

- Ray Ozzie** — Executive Chair, Blues
- Takuo Dome** — Professor Emeritus, Osaka University · Director, Inochi Forum
- San Poisson** — Project Manager
- Evin Zoet** — Co-Representative Director, Transom
- Yoshiko Zoet-Suzuki** — Co-Representative Director, Transom
- Henry Seiichi Takata** — Representative Director, SynTech Japan Co., Ltd. · U.S.-Japan Council; biomass-CHP advisor



MILESTONES

Timeline

Benefits arrive well before Year 25 — the 25-year horizon describes full forest restoration, not how long the village waits.

- Year 1** Site opens as community & innovation hub; international media visibility for Mitsue
- Year 2** Landowners begin receiving income from cedar harvest
- Year 3–4** Biomass CHP unit & EV charging operational; battery storage for blackout resilience
- Year 4–5** Data center operational; local jobs in operations & maintenance
- Year 5–10** Revenue reinvested into village and forest programmes
- Year 25** Native forest established; model documented and shared openly

About the Team

Rob Oudendijk — Dutch electrical engineer born in the Netherlands (the same country that is home to ASML), resident of Mitsue since 2012. Core hardware developer for *Safecast*, the open citizen science network born after Fukushima, with over 250 million published measurements.

A dedicated non-profit is being established with local residents, village leadership, forestry professionals, and academic partners.